In the Claims

On page 7, Lines 1-2 change "A system of getting for a bicycle and other pedaldriven vehicles, mechanical energy output exceeding muscular energy input, due to the gravitational lever" to- The additional planetary transmission for a bicycle.

On page 7, Line 5, delete "which"

On page 7, Line 6-7, change "one-way" to- one-way directional,

On page 7, Line 10, change "vehicle" to-bicycle,

On page 7, Line 11, change "fourth rotatable element" to- crank,

On page 7, Line 12, change "rotatable axle" to-Leading axle,

On page 7, Lines 12-13, change "the fourth element around the fourth element axle" to- a crank around the crank's axle.

On page 7, Lines 13-14, change "geometric axle of rotation" to- axis of rotation,

On page 7, Line 14, change, "real axle" to-Leading axle

On page 7, Line 17, change "geometric axle" to-axes

On page 7, Line 20, change "vehicle" to-bicycle

On page 8, Lines 1-2, delete "and this proves that output energy, in such a system, exceeds the input energy"

On page 8, lines 5-6 delete "and can be changed to a regular pedal to involve more muscles for training by means of riding on stationary bicycles"

On page 8, Lines 7-8, change "The system of claim 1, wherein the third element is a disk with a chain periphery instead of gear periphery, while the second element is a sprocket, combined with an overrunning clutch for one-way cinematic interaction with a chain periphery" to- The system of claim 1, wherein the third element is a sun disk with a

Chainomatic periphery instead of gearing periphery, while the second element is a satellite sprocket, combined with an overrunning clutch for one-way directional kinematic interaction with a sun disk, by means of a chainomatic periphery.

On page 8, Lines 10-11, delete "4. The system of claim 1, wherein the fourth element is a crank, as a support for a special pedal"

On page 8, Lines 12-13, change "5. A method of getting for a bicycle and other pedal-driven vehicles mechanical energy output exceeding muscular energy input, due to the gravitational Lever" to -4. A method of getting high riding speed, due to the interaction between transmissions

On page 8, Line 15 and 20. change "a fourth rotatable element" to- a crank

On page 8, Line 23, change "one-way rotatable element" to- a one-way directional element

On page 9, Line 3, change "the fourth rotatable element" to- a crank

On page 9, Line 5, change "their own geometric axle" to- their own axes of rotation and "real axle" to- Leading axle

On page 9, Line 6, change "fourth element" to-a crank

On page 9, Line 8, change "vehicle" to-bicycle

On page 9, Lines 10-11, delete "and this proves that output energy in such a case exceeds the input energy"

In the Abstract

On page 10, Lines 1-2, change "four rotatable and connectable to one gravity mass elements are making up a rotation, where mechanical energy output exceeds muscular energy input" to- two rotatable and connectable to one gravity mass transmissions are making up speed of rotation.